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PATENT APPLICATION						_
PATENT APPLICATION	First Inventor or Application Identifier		Harold R. Smart, et al.			
UTILITY	Attorn	ey Docket No.	26334.8			
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TRANSMITTAL

Valve Positioner System Title voress Mail Label No. | FL 418586644LIS

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See MPE	APPLICATION ELEMENTS P chapter 600 concerning utility patent application contents.	Assistant Commissioner for Patents ADDRESS TO: Box Patent Application Washington, DC 20231			
1. X 2. X	* Fee Transmittal Form (e.g., PTO/SB/17) (Submit an original and a duplicate for fee processing) Specification [Total Pages 10] (preferred arrangement set forth below) - Descriptive title of the Invention - Cross References to Related Applications - Statement Regarding Fed sponsored R & D - Reference to Microfiche Appendix	5. Microfiche Computer Program (Appendix) 6. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary) a. Computer Readable Copy b. Paper Copy (identical to computer copy) c. Statement verifying identity of above copies			
	- Background of the Invention	ACCOMPANYING APPLICATION PARTS			
a. b. * NOTE! FEES, A IF ONE	Copy from a prior application (37 C.F.R. § 1.63 (for continuation/divisional with Box 16 completed) i. DELETION OF INVENTOR(S) Signed statement attached deleting inventor(s) named in the prior application see 37 C.F.R. §§ 1.63(d)(2) and 1.33(b) FOR ITEMS 1 & 13: IN ORDER TO BE ENTITLED TO PAY SMALL ENTITY STATEMENT IS REQUIRED (37 C.F.R. § 1.27), EXCEPTILED IN A PRIOR APPLICATION IS RELIED UPON (37 C.F.R. § 1.28).	7. Assignment Papers (cover sheet & document(s)) 8. 37 C.F.R.§3.73(b) Statement Power of Attorney 9. English Translation Document (if applicable) 10. Information Disclosure Copies of IDS Statement (IDS)/PTO-1449 Citations 11. Preliminary Amendment 12. X Return Receipt Postcard (MPEP 503) (Should be specifically itemized) * Small Entity Statement filed in prior application, Status still proper and desired (PTO/SB/09-12) (Certified Copy of Priority Document(s) (if foreign priority is claimed) 15. X Other: Express Mail Certificate			
16. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in a preliminary amendment: Continuation Divisional Continuation-in-part (CIP) of prior application No: Og 118,406 Prior application information: Examiner For CONTINUATION or DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 4b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.					
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Name	David L. McCombs Haynes and Boone, L.L.P.				
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	nature ANAC	Date 10. 25.00			

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TOTAL AMOUNT OF PAYMENT

Complete if Known		
Application Number	n/a	10
Filing Date	Herewith	
First Named Inventor	Harold R. Smart, et al.	1
Examiner Name	n/a	6,0
Group / Art Unit	n/a	Ť
Attorney Docket No.	26334.8	

Date

10-25-00

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METHOD OF PAYMENT (check one)	FEE CALCULATION (continued)		
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Charge Any Additional Fee Required Under 37 CFR §§ 1.16 and 1.17	147 2,520 147 2,520 For filing a request	for reexamination	
2. X Payment Enclosed:	112 920* 112 920* Requesting publica Examiner action	tion of SIR prior to	
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FEE CALCULATION	115 110 215 55 Extension for reply		
	116 380 216 190 Extension for reply	within second month	
1. BASIC FILING FEE Large Entity Small Entity	117 870 217 435 Extension for reply	within third month	
Fee Fee Fee Fee Description	118 1,360 218 680 Extension for reply	within fourth month	
Code (\$) Code (\$) Fee Paid 101 690 201 345 Utility filing fee 710 00	128 1,850 228 925 Extension for reply	within fifth month	
7 10.00	119 300 219 150 Notice of Appeal		
106 310 206 155 Design filing fee 107 480 207 240 Plant filing fee	120 300 220 150 Filing a brief in sup	port of an appeal	
108 690 208 345 Reissue filing fee	121 260 221 130 Request for oral he	aring	
114 150 214 75 Provisional filling fee	138 1,510 138 1,510 Petition to institute	a public use proceeding	
	140 110 240 55 Petition to revive -	unavoidable	
SUBTOTAL (1) (\$) 710.00	141 1,210 241 605 Petition to revive -	unintentional	
2. EXTRA CLAIM FEES	142 1,210 242 605 Utility issue fee (or	reissue)	
Fee from Extra Claims below Fee Paid	143 430 243 215 Design issue fee		
Total Claims 4 -20** = 0 X 0 = 0.00	144 580 244 290 Plant issue fee		
Independent 3 - 3** = 3 X 0 = 0.00	122 130 122 130 Petitions to the Cor	nmissioner	
Multiple Dependent =	123 50 123 50 Petitions related to	provisional applications	
**or number previously paid, if greater; For Reissues, see below	126 240 126 240 Submission of Infor	mation Disclosure Stmt	
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103 18 203 9 Claims in excess of 20	146 690 246 345 Filing a submission (37 CFR § 1.129(a)	after final rejection	
102 78 202 39 Independent claims in excess of 3	149 690 249 345 For each additional	·	
104 260 204 130 Multiple dependent claim, if not paid	examined (37 CFR		
109 78 209 39 ** Reissue independent claims over original patent	Other fee (specify)		
110 18 210 9 ** Reissue claims in excess of 20 and over original patent	Other fee (specify)		
SUBTOTAL (2) (\$) 0.00	*Reduced by Basic Filing Fee Paid SL	(\$) 0.00	
SUBMITTED BY Complete (if applicable)			
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Signature

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ATTORNEY DOCKET NO.26334.8

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Harold R. Smart, et al.

\$ \$ \$ \$ \$ Group Art Unit: Unknown Serial No.: N/A

Examiner: Unknown Filed: Herewith

§ VALVE POSITIONER SYSTEM For:



Commissioner for Patents **Box Patent Application** Washington, D.C. 20231

EXPRESS MAIL CERTIFICATE

Express Mail Number: EL418586644US

Date of Deposit: October 25, 2000

I hereby certify that the following attached papers and fee:

- Patent Application Transmittal and Fee Transmittal with duplicate copy attached; 1.
- 2 Continuation-in-Part Patent Application consisting of: 10 pages of Specification;
- 3. 4 Informal Drawing sheets;
- 4. a signed Declaration;
- 5. a Check in the amount of \$710.00; and
- 6. a Return Postcard.

are being deposited with United States Postal Service "Express Mail Post Office to addressee" to the Assistant Commissioner for Patents, Washington, D. C. 20231.

Debbie Ludwig

Debbie Ludwig

10-26-2000

Date

d-833863.1

VALVE POSITIONER SYSTEM

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Attorney Docket No.: 26334.8

D-826266.1

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VALVE POSITIONER SYSTEM

Cross Reference

This application is a Continuation-in-Part application of U.S. Patent Application Serial No. 09/118,406 which was filed on July 17, 1998.

Background of the Invention

The present invention relates generally to valve position systems, and more particularly, to a flexure used in a current-to-pneumatic (I/P) converter, a low cost I/P converter, and a dynamically balanced pneumatic amplifier.

One major purpose of an I/P converter is to produce a pneumatic pressure proportional to a given electrical current. This produced pressure may be referred to as a signal pressure. This signal pressure is traditionally amplified, both in pressure and volume, and fed to a pneumatic actuator used to position a valve in a valve positioner system as described in the U.S. Patent Application Serial No. 09/118,406, which is assigned to the same assignee and incorporated herein by reference.

In addition, in a typical 2-stage valve positioner, the second stage is used to amplify both the flow capacity and pressure range of the output since a

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typical I/P converter has a low flow and minimal pressure gain. Masoneilan and other pneumatic control valve positioner manufacturers have traditionally used two types of pneumatic amplifiers. One type is a spool valve design. The second type is of a pneumatic relay, which is commonly called a relay. The spool valve provides a very consistent dynamic response, but is difficult to manufacture to ensure that it performs well in a steady state. The traditional relay type is easy to manufacture and has a good steady state performance, but lacks in its ability to perform with a consistent dynamic response. Inherent to the design of the relay is an end loading of a supply plug on a corresponding supply seat during steady state operation of the relay. This end loading is due to the pressure drop across the plug and the force due to a supply plug spring. During a dynamic response of the relay, a signal pressure must be increased sufficiently to overcome this end loading before any additional output flow is established. This change in signal pressure with no corresponding output flow is referred to as a flow deadband.

For the improvement of the valve positioner system, what is needed is a low cost I/P converter for use in an electro-pneumatic positioner which operates with supply pressures between 20 psi and 100 psi.

What is also needed is a flexure used in the I/P converter for use in the electro-pneumatic positioner. The characteristics of this flexure must provide temperature and vibration resistance for the I/P converter. Also this flexure should be capable of providing sufficient gain required for operating the electro-pneumatic positioner.

What is further needed is an improved design of the relay type amplifier, which provides consistent dynamic response with minimal effect on the manufacturability or its steady state performance.

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Summary of the Invention

A dynamically balanced pneumatic relay is disclosed. In one example, the relay has a balance plug, a supply plug positioned on top of the balance plug, a bead chain connecting the balance plug and the supply plug, and a vent plug positioned on top of the supply plug. The relay integrated with the balance plug, the supply plug, and the vent plug avoids a flow deadband during which a signal pressure generated by the amplifier changes with no corresponding output flow. This is accomplished because the dead band is caused by forces deriving from an end loading, and the end load is function of a supply pressure and the addition of the balance plug adds a force (which is also a function of the supply pressure) thereby opposing forces from the end loading. The relay thus provides both a reliable steady state amplifier performance and a consistent dynamic response.

In another example, the relay further comprises a baffle positioned on top of the vent plug for counteracting a back pressure created during a venting process.

A current-to-pneumatic converter used in an electro-pneumatic positioner is also disclosed. In one example, the converter has a flexure-nozzle arrangement to produce a signal pressure proportional to a given electrical current. The converter comprises a flat strip made of magnetic material located in proximity to a nozzle, and a flow regulator having a flat spring securing a plug in a seat within the regulator, wherein the regulator maintains a near constant fluid feeding the nozzle.

In another example, a design of a current-to-pneumatic converter of an electro-pneumatic positioner is disclosed. The converter comprises a cantilevered flexure integrally secured to a molded spring support, a first bias spring positioned on a first side of the flexure, and a second bias spring positioned on a second side of the flexure. The flexure, the molded spring

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support, and the bias springs are centered around a nozzle of the converter. The thickness of the flexure is locally reduced in an area not integrated into the molded spring support. The converter thus designed has a predetermined temperature and vibration resistance of the flexure.

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Brief Description of the Drawings

Fig. 1 illustrates a portion of a current-to-pneumatic converter.

Fig. 2 illustrates a detailed view of a flexure assembly within the converter of Fig. 1.

Fig. 3A illustrates a top view of a flow regulator.

Fig. 3B illustrates a sectional view of a flow regulator of Fig. 3A.

Fig. 4A illustrates a sectional view of a relay used in the valve positioner system according to one example of the present invention.

Fig. 4B illustrates a sectional view of a relay used in the valve positioner system according another example of the present invention.

Description of the Preferred Embodiment

This application incorporates by reference in its entirety the co-pending parent application U.S. Patent Application Serial No. 09/118,406 which was filed on July 17, 1998.

Referring to Fig. 1, a portion of an I/P converter 10 is shown. As described above, the purpose of the I/P converter is to generate a signal pressure proportional to a given electrical current. One improved design of a low cost I/P converter according to one example of the present invention uses a flexure-nozzle arrangement to produce the signal pressure. A flexure 12 is a flat strip located in close proximity to a nozzle 14. The flexure 12 is acted on by a variable magnetic force produced by a current flowing through a wire coil 16, thereby creating a back pressure in the nozzle. The flexure is further integrated with a

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molded spring support 18 and two bias springs 20. There is an adjusting screw 22 sitting on top of the I/P converter.

Referring now to Fig. 2, a detailed view of a flexure assembly is shown. As it is clearly shown, the flexure has a portion 12a embedded within the molded spring support, and a cantilevered portion 12b. The cantilevered flexure 12 allows for the flexure to expand and contract perpendicular to the nozzle 14, thereby maintaining a constant distance between the flexure and nozzle under all temperatures. In addition, the molded spring support 18 maintains a correct alignment of the bias springs 20, which are used to set the zero condition of the I/P converter and further enhance the strength of the flexure assembly. The bias spring 20 also increases the stiffness of the entire flexure assembly. It is known that the stiffer the flexure assembly the higher the natural frequency, and the higher the natural frequency the greater the vibration resistance created in the I/P converter.

The flexure is made of a soft magnetic material to produce both the flexibility and the magnetic effect. As a general rule, a given amount of magnetic material will only produce a limited amount of electro-magnetic force. Therefore a particular thickness of the flexure is required to produce adequate magnetic force. This may cause an increase in the thickness of the flexure, and further create excessive stiffness. To solve this problem, the thickness of the flexure is reduced locally on the cantilever portion 12b of the flexure. Consequently, this design creates a flexure with adequate magnetic material but with optimal stiffness.

This flexure assembly design utilizes a one-piece cantilever flexure made from soft magnetic material with a locally decreased thickness, and provides for a constant air gap at all temperatures.

Referring now to Figs. 3A and 3B, a top view and a sectional view of a flow regulator are shown. Also, with regard to the I/P converter 10 as shown in

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Fig. 1, it is further understood that a flow of a predetermined liquid feeding the nozzle must be maintained at a near constant rate under all supply pressures. A flow regulator 30 is conventionally used to perform this task. The flow regulator 30 has a small plug 32 and a seat ring 34. The plug 32 is preferred to seat correctly in the seat ring 34 all the time during the operation of the I/P converter. A spring is usually used to ensure the plug 32 is seated appropriately in the seat ring 34. Traditional compression and tapered springs have been used to perform this task. In one example of the present invention, a "flat spring" 36 is used to perform this task. The flat spring 36 not only provides a spring force as a conventional spring, it also centers the plug 32 in the seat ring 34.

The flat spring requires significantly less space than a traditional compression spring. It is also easier to assemble than the compression spring and improves the centering of the plug.

Referring now to Fig. 4A, a sectional view of a relay amplifier 40 (a "relay") used in the valve positioner system is shown. As it is known, there are generally two types of amplifiers used in the valve positioner system, the spool valve type and the relay type. The relay amplifier does not perform as well dynamically as the spool valve type amplifier because it has an inherent flow dead band. This flow dead band causes a condition where the signal pressure to the relay can be changed with no corresponding relay output flow change.

To minimize the flow dead band, a plug assembly 42 of the relay is designed to be "balanced" with the input and output pressures. This balancing objective is achieved by adding a balance plug 44 and sizing the areas the air pressure acts thereon. This balance plug 44 is secured to a supply plug 46 using a bead chain 47. This bead chain 47 provides for a secure attachment while providing minimal opportunity for side loading the balance plug 44. It is known that side loading adds additional undesirable dead band due to frictions created. Since the dead band is caused by forces deriving from the end loading, and the

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end load is function of a supply pressure, the addition of the balance plug adds a force which is also a function of the supply pressure to oppose forces from the end loading.

With the balance plug 44 installed, a steady state condition is achieved in the relay, but does not work well during venting conditions for high output pressures. While venting from high output pressures a back pressure is established which acts on a vent plug 48 and opens the supply plug 46.

Referring now to Fig. 4B, the relay is shown according to another example of the present invention. To help counteract with the undesired back pressure force, a baffle 50 is added to the vent plug 46 in the pathway of the venting air stream. The forces on this baffle due to the air stream are sufficient to counteract the back pressure forces. The addition of the baffle allows the balanced relay to be used with higher supply pressures.

The above disclosure provides many different embodiments, or examples, for implementing different features of the invention. Specific examples of components, and processes are described to help clarify the invention. These are, of course, merely examples and are not intended to limit the invention from that described in the claims.

While the invention has been particularly shown and described with reference to the preferred embodiment thereof, it will be understood by those skilled in the art that various changes in form and detail may be made therein without departing from the spirit and scope of the invention, as set forth in the following claims.

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and

response.

WHAT IS CLAIMED IS:

- A amplifier of a dynamically balanced pneumatic relay type, the 1 2 amplifier comprising: 3 a balance plug; 4 a supply plug positioned on top of the balance plug; a bead chain connecting the balance plug and the supply plug; and 5 a vent plug positioned on top of the supply plug, 6 wherein the relay integrated with the balance plug, the supply plug, and 7 the vent plug avoids a flow deadband in which a signal pressure generated by 8 9 the amplifier changes without corresponding output flow, thereby providing
- 1 2. The amplifier of claim 1 further comprising a baffle positioned on 2 top of the vent plug for counteracting a back pressure created during a venting 3 process.

both a reliable steady state relay performance and a consistent dynamic

- 3. A current-to-pneumatic converter used in an electro-pneumatic positioner, the converter having a flexure-nozzle arrangement to produce a signal pressure proportional to a given electrical current, the converter comprising:

 a flat strip made of magnetic material located in proximity to a nozzle;
- a flow regulator having a flat spring securing a plug in a seat within the regulator,
- 9 wherein the regulator maintains a near constant fluid feeding the nozzle.

1	4. A current-to-pneumatic converter of an electro-pneumatic
2	positioner, the converter comprising:
3	a cantilevered flexure integrally secured to a molded spring support,
4	a first bias spring positioned on a first side of the flexure; and
5	a second bias spring positioned on a second side of the flexure,
6	wherein the flexure, the molded spring support, and the bias springs are
7	centered around a nozzle of the converter, wherein a thickness of the flexure is
8	locally reduced in an area not integrated into the molded spring support, thereby
9	providing a predetermined temperature and vibration resistance for the
10	converter.

VALVE POSITIONER SYSTEM

Abstract

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A dynamically balanced pneumatic relay amplifier and a current-to-pneumatic converter are disclosed. The relay has a balance plug, a supply plug positioned on top of the balance plug, a bead chain connecting the balance plug and the supply plug, and a vent plug positioned on top of the supply plug. The relay also includes a baffle positioned on top of the vent plug. The converter, used in an electro-pneumatic positioner, comprises a flat strip made of magnetic material located in proximity to a nozzle, and a flow regulator having a flat spring securing a plug in a seat within the regulator. The converter also includes a cantilevered flexure integrally secured to a molded spring support, a first bias spring positioned on a first side of the flexure, and a second bias spring positioned on a second side of the flexure. The thickness of the flexure is locally reduced in an area not integrated into the molded spring support.

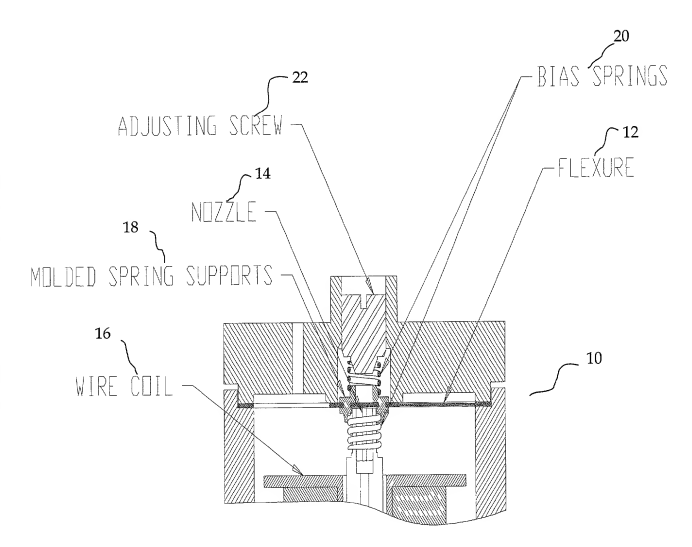


Fig. 1

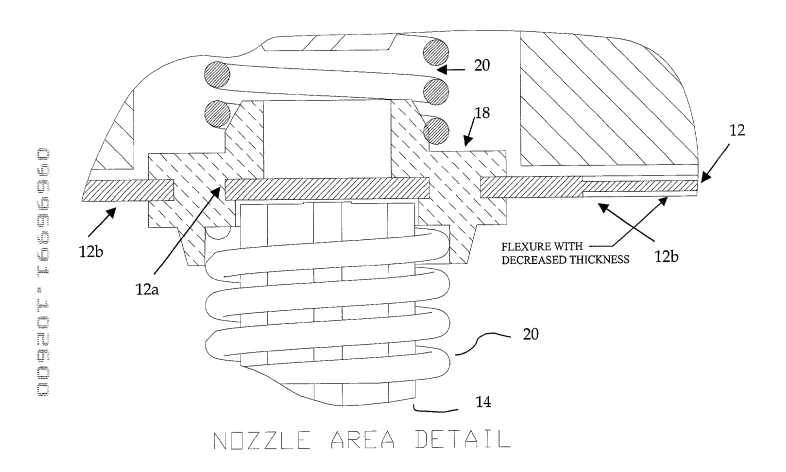


Fig. 2

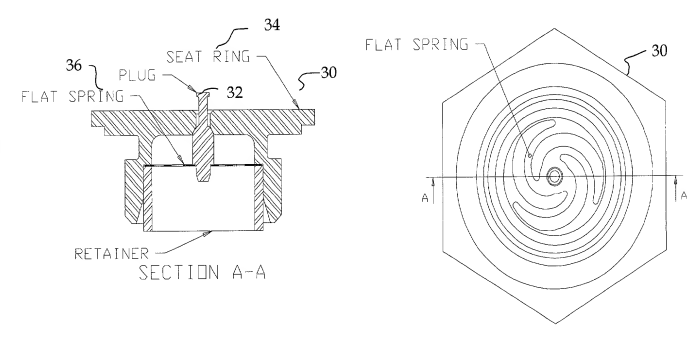


Fig. 3B

Fig. 3A

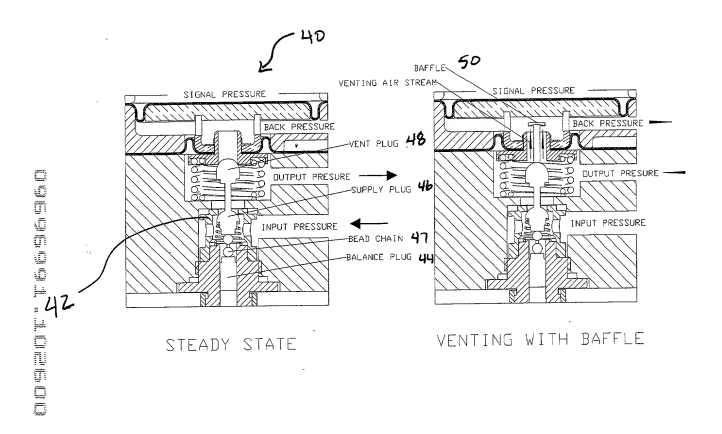


Fig. 4A

Fig. 4B

DOCKET NO: 26334.8

DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

As below named inventors, we hereby declare that:

Our residence, post office address and citizenship are as stated below next to our names;

We believe that we are the original inventors of the subject matter which is claimed and for which a patent is sought on the invention entitled as set forth below, which is described in the specification of which: (check one)

<u>X</u>	is attached hereto.	
	was filed on	
	under Attorney's Docket Number	
	as Application Serial No.	
	and was amended on	(if applicable).

VALVE POSITIONER SYSTEM

We hereby state that we have reviewed and understand the contents of the aboveidentified specification, including the claims, as amended by any amendment referred to above.

We acknowledge the duty to disclose information which is material to the patentability of this application in accordance with 37 CFR 1.56.

We hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 USC 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

DOCKET NO: 26334.8

As the named inventors, we hereby appoint the following POWER OF ATTORNEY: attorneys and/or agents to prosecute this application and transact all business in the Patent and Trademark Office connected therewith.

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